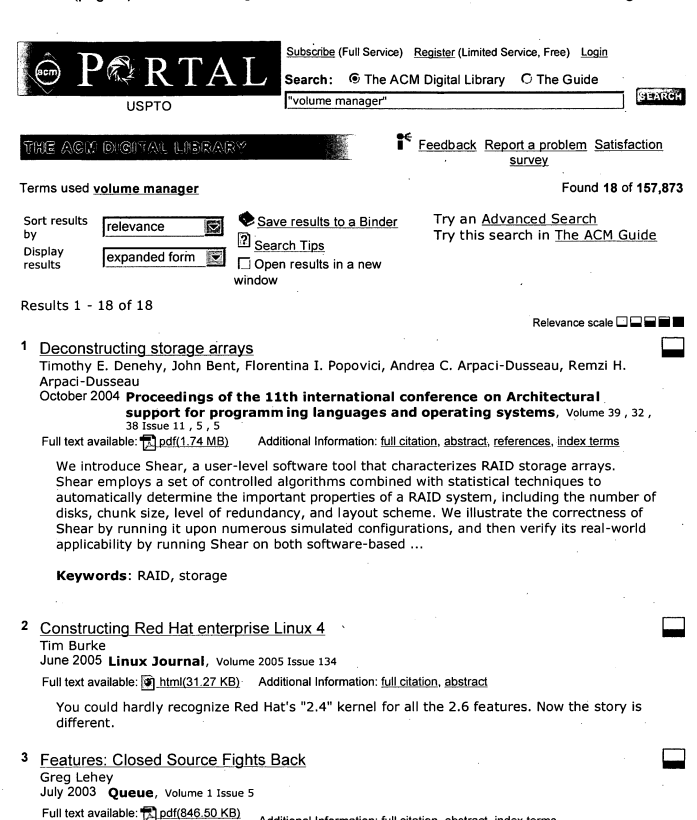
| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|---------|--|----------------------------------|---------------------|---------|------------------|
| L1 | 61 | ("20010044807" "20020078335" "4 633393" "5032979" "5247660" "527 6867" "5283894" "5408644" "54653 65" "5511227" "5530658" "5553285 " "5568629" "5579516" "5581760" "5598549" "5623666" "5671414" "5 675795" "5689706" "5692128" "572 4512" "5761526" "5778385" "57942 36" "5802364" "5819296" "5832522 " "5870734" "5881285" "5896546" "5897661" "5932935" "5940849" "5 964886" "5974515" "5990892" "599 1777" "5996075" "6026402" "60321 37" "6075939" "6076143" "6151688 " "6161111" "6185661" "6216211" "6219693" "6240511" "6266740" "6 272571" "6279033" "6289375" "631 1179" "6311213" "6330572" "64052 84" "6435004" "6438744" "6453426 " "6457139").PN. | US-PGPUB; USPAT | OR | ON | 2005/07/16 09:46 |
| L2 | 34 | logical with volume with mount\$ with manager | US-PGPUB; USPAT | OR | ON | 2005/07/16 13:41 |
| L7 | 2790008 | @ay<="1998" | US-PGPUB; USPAT | OR | ON | 2005/07/16 13:01 |
| L8 | 13 | 2 and 7 | US-PGPUB; USPAT | OR | ON | 2005/07/16 13:01 |
| L10 | 14 | logical with volume same manager same (persistent\$3 or persistenc\$2 or non adj persistent\$3) | US-PGPUB; USPAT | OR | ON | 2005/07/16 13:12 |
| L11 | 9 | logical with volume same manager same (persistent\$3 or persistenc\$2 or non adj persistent\$3) same (link\$3 or associat\$) | US-PGPUB; USPAT | OR | ON | 2005/07/16 13:09 |
| L12 | 1 | logical with volume same manager same (persistent\$3 or persistenc\$2 or non adj persistent\$3) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/16 13:39 |
| L13 | 1 | ("5881285").PN. | US-PGPUB; USPAT | OR | OFF | 2005/07/16 13:39 |
| L14 | 57 | logical with volume same (mount\$ or remov\$) with manager | US-PGPUB; USPAT | OR | ON | 2005/07/16 13:46 |
| L16 | 17 | 7 and 14 | US-PGPUB; USPAT | OR | ON | 2005/07/16 13:42 |
| L17 | 3 | logical with volume same (mount\$ or remov\$) with manager | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/16 13:46 |
| S1 | 34 | logical with volume with mount\$ with manager | US-PGPUB; USPAT | OR | ON | 2005/07/16 09:46 |

| S 3 | 7576 | cabrera\$.in. or microsoft\$.as. | US-PGPUB; USPAT | OR | ON | 2005/07/15 17:11 | |
|------------|------|----------------------------------|--------------------|----|----|------------------|--|
| S4 | 8 | S1 and S3 | US-PGPUB; USPAT | OR | ON | 2005/07/15 17:11 | |



Home | Login | Logout | Access Information | Ale

| | RELEASE | 2.0 | Welc | ome United States Pate | ent and Trademark Office | | |
|----------------|--|------------|-------------------------------|---|--|---|-------|
|] Search Res | ults | | | BROWSE | SEARCH | IEEE XPLORE GUIDE | |
| Your search | "((volume manager) <i n matched 6 of 119330; n of 100 results are disp</i | documents. | ge, sorted by Rele | evance in Descending o | rder. · | ⊠ e | -mail |
| » View Session | on History | | | | | • | |
| » New Search | 1 | Modify S | earch | | | | |
| » Key | | | manager) <in>meta</in> | idata) | |]∞ | |
| IEEE JNL | IEEE Journal or Magazine | · □ Ch | eck to search only | y within this results set | | , <u> </u> | |
| IEE JNL | IEE Journal or Magazine | Display F | ormat: | Citation C | itation & Abstract | | |
| IEEE CNF | IEEE Conference Proceeding | | | | | | |
| IEE CNF | IEE Conference Proceeding | Select | Article Informa | tion | | | |
| IEEE STD | IEEE Standard | | Chang-Soo k Parallel and [| nagement in SAN enviro Kim; Gyoung-Bae Kim; Bo Distributed Systems, 200 2001 Page(s):500 - 505 | um-Joo Shin; | lings. Eighth International Conference o | n |
| | | | AbstractPlus | Full Text: PDF(512 KB) | IEEE CNF | | |
| | | | Ross, B.; Ric Mass Storago | chards, J.; | the NAStore Volume Mai | | |
| | | | <u>AbstractPlus</u> | Full Text: <u>PDF(</u> 332 KB) | IEEE CNF | | |
| | | | Tweten, D.; Mass Storage | _ | ASA's MSS-II architectu in Mass Storage'. Digest c | re of Papers., Tenth IEEE Symposium on | |
| | | | AbstractPlus | Full Text: <u>PDF(</u> 520 KB) | IEEE CNF | | |
| | | □. | Buck, A.L.; C Mass Storage | e Systems, 1993. 'Putting | | oceedings., Twelfth IEEE Symposium o | n |
| | • | | | 993 Page(s):79 - 86 Full Text: <u>PDF(</u> 648 KB) | IEEE CNF | | |
| | | <u> </u> | Chang-Soo k Advanced Co | Kim; Bak, Y.; Dong-Jae K | hot performance in SAN iang; Young-Ho Kim; Hag- y, 2004. The 6th Internation | Young Kim; Myoung-Jun Kim; | |
| | | | AbstractPlus | Full Text: <u>PDF(</u> 340 KB) | IEEE CNF | | |
| ÷ | | . | Hui Guo; Jinl Networks, 20 | li Zhou; Lihui Yang; Shen | storage systems and per gsheng Yu; EE International Conference | | |
| | | | AbstractPlus | Full Text: <u>PDF(</u> 457 KB) | IEEE CNF | | |



SCO vs. The World -- What Were They Thinking?

html(23.19 KB)

In May 2003, the SCO Group, a vendor of the Linux operating system, sent a letter to its customers. Among other things, it stated, We believe that Linux is, in material part, an unauthorized derivative of Unix.1 What would make SCO do that?

Additional Information: full citation, abstract, index terms

The action wasnt completely unexpected. In March, SCO had filed a suit against IBM for giving away trade secrets.2 In that complaint, it made a number of accusation ...

| 4 | Experiences with VI communication for database storage Yuanyuan Zhou, Angelos Bilas, Suresh Jagannathan, Cezary Dubnicki, James F. Philbin, Kai Li May 2002 ACM SIGARCH Computer Architecture News, Volume 30 Issue 2 | |
|---|--|--|
| | Full text available: pdf(1.29 MB) Additional Information: full citation, abstract, references, citings, index Publisher Site | |
| | This paper examines how VI-based interconnects can be used to improve I/O path performance between a database server and the storage subsystem. We design and implement a software layer, DSA, that is layered between the application and VI. DSA takes advantage of specific VI features and deals with many of its shortcomings. We provide and evaluate one kernel-level and two user-level implementations of DSA. These implementations trade transparency and generality for performance at different degrees | |
| | Keywords : Storage system, cluster-based storage, Database storage, storage area network, User-level Communication, Virtual Interface Architecture, processor overhead | |
| | | |
| 5 | Minerva: An automated resource provisioning tool for large-scale storage systems Guillermo A. Alvarez, Elizabeth Borowsky, Susie Go, Theodore H. Romer, Ralph Becker- Szendy, Richard Golding, Arif Merchant, Mirjana Spasojevic, Alistair Veitch, John Wilkes November 2001 ACM Transactions on Computer Systems (TOCS), Volume 19 Issue 4 | |
| | Full text available: pdf(701.98 KB) Additional Information: full citation, abstract, references, citings, index terms | |
| | Enterprise-scale storage systems, which can contain hundreds of host computers and storage devices and up to tens of thousands of disks and logical volumes, are difficult to design. The volume of choices that need to be made is massive, and many choices have unforeseen interactions. Storage system design is tedious and complicated to do by hand, usually leading to solutions that are grossly over-provisioned, substantially underperforming or, in the worst case, both. To solve the configuration ni | |
| | Keywords: Disk array, RAID, automatic design | |
| | | |
| 6 | Kernel Korner: The Bullet Points: Linux 2.4 - Part Deux Joe Pranevich September 2000 Linux Journal | |
| | Full text available: html(19.34 KB) Additional Information: full citation, abstract, index terms | |
| | This article should be considered an addendum to my previous "Bullet Points" article and my follow up piece on ISA PnP support in Linux 2.4 (February, 2000.) | |
| 7 | Sun MPII/O: efficient I/O for parallel applications Len Wisniewski, Brad Smisloff, Nils Nieuwejaar January 1999 Proceedings of the 1999 ACM/IEEE conference on Supercomputing | |
| | (CDROM) Full text available: pdf(138.57 KB) Additional Information: full citation, references, citings, index terms | |
| | гин text available. [Дриц 130.37 кв) — Additional information: <u>tuli citation, references, citings, index terms</u> | |
| _ | | |
| 8 | Posters: An interposed 2-Level I/O scheduling framework for performance virtualization Jianyong Zhang, Anand Sivasubramaniam, Alma Riska, Qian Wang, Erik Riedel June 2005 Proceedings of the 2005 ACM SIGMETRICS international conference on Measurement and modeling of computer systems | |

| | Full text available: pdf(38.05 KB) Additional Information: full citation, references, index terms |
|----|--|
| | Keywords : I/O scheduling, fairness, performance isolation, quality of service, storage systems, virtualization |
| 9 | 2002 editors' choice awards Linux Journal Staff September 2002 Linux Journal, Volume 2002 Issue 101 |
| | Full text available: framework in the first state of the first state o |
| | Nineteen categories and 21 winnersread all about it. |
| 10 | New products CORPORATE Linux Journal Staff March 2002 Linux Journal, Volume 2002 Issue 95 |
| | Full text available: html(6.87 KB) Additional Information: full citation, index terms |
| 11 | OO process and metrics for effort estimation Dennis de Champeaux, Simon Horner, Granville Miller October 1995 ACM SIGPLAN OOPS Messenger, Addendum to the proceedings of the 10th annual conference on Object-oriented programming systems, languages, and applications (Addendum), Volume 6 Issue 4 Full text available: pdf(551.94 KB) Additional Information: full citation, references |
| 12 | Email overload: exploring personal information management of email Steve Whittaker, Candace Sidner April 1996 Proceedings of the SIGCHI conference on Human factors in computing systems: common ground Full text available: pdf(1.40 MB) Additional Information: full citation, references, citings, index terms |
| | Keywords : asynchronous communication, email, empirical studies, ethnography, filing, information overload, interpersonal communication, personal information management, task management |
| 13 | The HP AutoRAID hierarchical storage system John Wilkes, Richard Golding, Carl Staelin, Tim Sullivan February 1996 ACM Transactions on Computer Systems (TOCS), Volume 14 Issue 1 |
| | Full text available: pdf(1.82 MB) Additional Information: full citation, abstract, references, citings, index terms |
| | Configuring redundant disk arrays is a black art. To configure an array properly, a system administrator must understand the details of both the array and the workload it will support. Incorrect understanding of either, or changes in the workload over time, can lead to poor performance. We present a solution to this problem: a two-level storage hierarchy implemented inside a single disk-array controller. In the upper level of this hierarchy, two copies of active data are stored to provide f |

Keywords: RAID, disk array, storage hierarchy 14 After Action Review System (AARS) design and functional capabilities Joseph W. Gibson December 1995 Proceedings of the 27th conference on Winter simulation Full text available: pdf(610.76 KB) Additional Information: full citation, citings, index terms 15 Strategic directions in storage I/O issues in large-scale computing Garth A. Gibson, Jeffrey Scott Vitter, John Wilkes December 1996 ACM Computing Surveys (CSUR), Volume 28 Issue 4 Full text available: pdf(465.35 KB) Additional Information: full citation, references, citings, index terms 16 Improving storage system availability with D-GRAID Muthian Sivathanu, Vijayan Prabhakaran, Andrea C. Arpaci-Dusseau, Remzi H. Arpaci-Dusseau May 2005 ACM Transactions on Storage (TOS), Volume 1 Issue 2 Full text available: 📆 pdf(700.30 KB) Additional Information: full citation, abstract, references, index terms We present the design, implementation, and evaluation of D-GRAID, a gracefully degrading and quickly recovering RAID storage array. D-GRAID ensures that most files within the file system remain available even when an unexpectedly high number of faults occur. D-GRAID achieves high availability through aggressive replication of semantically critical data, and fault-isolated placement of logically related data. D-GRAID also recovers from failures quickly, restoring only live file system data to a h ... Keywords: Block-based storage, Disk array, RAID, fault isolation, file systems, smart disks 17 Steeleye lifekeeper for Linux Sean Tierney April 2005 Linux Journal, Volume 2005 Issue 132 Full text available: n html(11.54 KB) Additional Information: full citation, abstract خ 18 Industrial sessions: database applications: dbSwitch™: towards a database utility Shaul Dar, Gil Hecht, Eden Shochat June 2004 Proceedings of the 2004 ACM SIGMOD international conference on Management of data Full text available: pdf(130.85 KB) Additional Information: full citation, abstract, references Savantis Systems' dbSwitch™ is an innovative commercial product providing database server virtualization and advancing a database utility model. The dbSwitch enables a new architecture, called a Database Area Network (DAN), which pools database server resources and shares them among multiple database applications. Specific benefits of the DAN architecture for enterprise data centers include server consolidation, improved utilization, high availability and capacity management. We describe t ... **Keywords**: DAN, Database Area Network, consolidation, dbSwitch™, grid, utility

Results 1 - 18 of 18

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



 Web
 Images
 Groups
 News
 Froogle
 Local
 more »

 logical volume manager
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 1,500,000 for logical volume manager. (0.34 seconds)

LVM2 Resource Page

LVM2 refers to a new userspace toolset that provide **logical volume** management facilities on linux. It is reasonably backwards-compatible with the original ... sources.redhat.com/lvm2/ - 5k - <u>Cached</u> - <u>Similar pages</u>

Logical Volume Manager HOWTO

Logical Volume Manager HOWTO. bert hubert <ahu@ds9a.nl> Richard Allen <ra@ra.is>. Version 0.0.2 \$Date: 2000/04/28 01:27:32 \$... ds9a.nl/lvm-howto/HOWTO/ cvs/lvm-howto/output/lvm-howto.html - 4k - Cached - Similar pages

Logical Volume Manager HOWTO

This is the basis of a **Logical Volume Manager** (LVM). For example, say that you have a 1GB disc and you create the "/home" partition using 600MB. ... ds9a.nl/lvm-howto/HOWTO/cvs/lvm-howto/lvm-howto.html - 37k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from ds9a.nl</u>]

Using the Logical Volume Manager LG #84

Using the **Logical Volume Manager** By Vinayak Hegde ... hard disk partition in non-LVM systems. The **logical volume** can contain a file-system eg /home or /usr. ... www.linuxgazette.com/issue84/vinayak.html - 15k - Cached - Similar pages

The Logical Volume Manager (LVM) - Part 1

SUSE has included a **Logical Volume Manager** since SUSE LINUX 6.3. ... The **Logical Volume Manager** on the other hand is independent of any proprietary storage ... www.suse.de/en/whitepapers/lvm/lvm1.html - Similar pages

Setting Up Logical Volume Manager

Network administration tools for a multi-platform world. www.netadmintools.com/art365.html - 19k - <u>Cached</u> - <u>Similar pages</u>

Quick Reference: AIX Logical Volume Manager and Veritas Volume Manager

Compares AIX's Logical Volume Manager (LVM) and Veritas' Volume Manager (VxVM).

www-1.ibm.com/servers/aix/ products/aixos/whitepapers/lvm_ver.html - 27k - Cached - Similar pages

LVM HOWTO

Benefits of Logical Volume Management on a Large System. 3. Anatomy of LVM. 3.1. volume group (VG); 3.2. physical volume (PV); 3.3. logical volume (LV) ... www.tldp.org/HOWTO/LVM-HOWTO/ - 14k - Cached - Similar pages

Linux Logical Volume Manager (LVM) on Software RAID

Linux Logical Volume Manager (LVM) on Software RAID. More Articles. Logical Volume Manager is now included with most Linux distributions. ... www.aplawrence.com/Linux/lvm.html - 24k - Jul 14, 2005 - Cached - Similar pages

[PDF] The Logical Volume Manager (LVM)

File Format: PDF/Adobe Acrobat - View as HTML

is managed using a **volume** management software, a **Logical Volume Manager** (LVM). ... Q: Where can I find more information about the **Logical Volume Manager** for ...

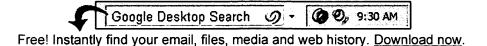
www.novell.com/products/ linuxenterpriseserver8/whitepapers/LVM.pdf - Similar pages

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>



logical volume manager Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google